Intel® Server Board SCB2

Powerful, Rack-Optimized Server Board for Reliable High-Density Solutions

Product Brief

Dual Intel® Pentium® III Processors with 512-KB Cache Support

Triple Peer PCI Buses

Advanced Intel® Server Management



intel.

Performance and High Availability for e-Business

High-density rack-mount (HDRM) servers are emerging as one of the strongest segments in the entry-level server space. Their thin, rack-mount design

saves space and simplifies the installation, operation, and

maintenance of co-located systems. For dependable, manageable rack-mount servers, be sure to use Intel® server building blocks, including the new Intel® Server Board SCB2.

Powerful, Rack-Optimized Server Board

The Intel Server Board SCB2 accommodates up to two Intel® Pentium® III processors with 512-KB L2 cache, providing powerful performance for demanding server workloads. Two independent 64-bit/66-MHz buses, one independent 32-bit/33-MHz bus, and a Triple Peer PCI architecture enable high, balanced I/O throughput. Six DIMM sites allow for up to 6 GB ECC SDRAM for memory-intensive applications. All component locations and design are thermally optimized for 1U and 2U rack systems.

Designed for Reliable High-Density Solutions The Intel Server Board SCB2 delivers outstanding

reliability for high-density solutions such as the following:

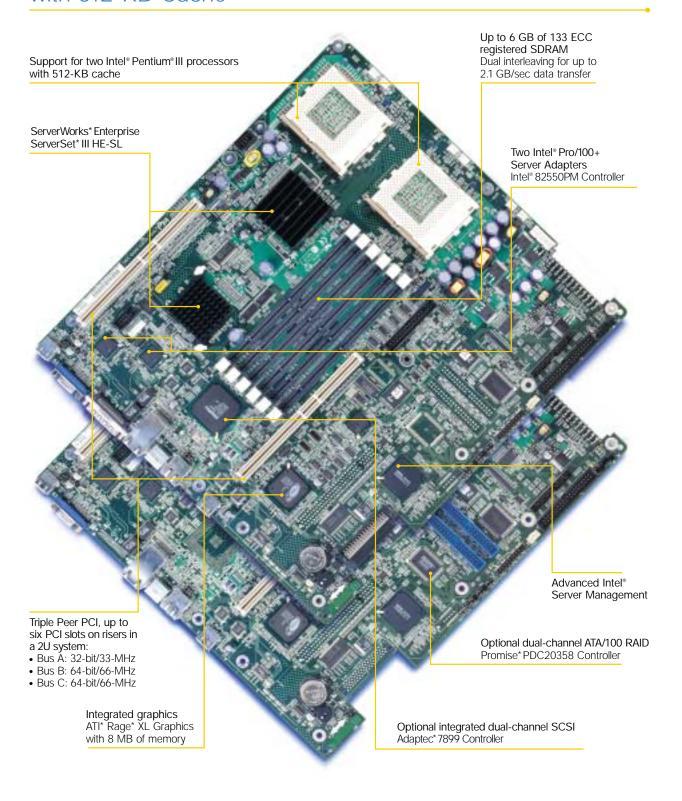
- Application hostingCache
- Messaging
- Proxy
- Security
- Voice Over IP(VOIP)Web hosting

Intel Server Board SCB

- Multimedia
- Search Engine
- Virtual Private Networks (VPN)

Features	Benefits	
Supports one or two Intel® Pentium® III processors with up to 512-KB L2 cache	Processing performance for demanding server applications	
1U system: one full-length 64-bit/66-MHz and one low-profile 64-bit/66-MHz PCI slot on two independent PCI buses	Room for two high-throughput adapter cards operating on separate buses	
2U system: up to three full-length 64-bit/66-MHz and three low-profile 64-bit/66-MHz PCI slots on two independent PCI buses	Room for six high-throughput adapter cards with I/O balanced across multiple buses	
Supports up to 6 GB of PC133 ECC SDRAM memory with six DIMM sockets	Memory flexibility to support a wide range of server solutions	
Dual (two-way) interleaved memory	High-performance memory subsystem with up to 2.1 GB/sec of data transfer	
Triple Peer PCI buses	Bandwidth for intensive I/O needs	
Two integrated Intel® PRO/100+ Server Adapters (Intel® 82550PM controller)	Excellent networking capabilities with widespread compatibility, scalable bandwidth, and redundant links	
Option of dual-channel Ultra160 SCSI or dual-channel ATA/100 RAID	Option of advanced SCSI technology or high-quality ATA RAID controller	
Integrated ATI* Rage* XL video controller with 8 MB of video memory	High-quality video without the need for a video adapter card	
Advanced Intel® Server Management	Integrated remote management, event alerting, and proactive fault management	
Three-year limited warranty	Peace of mind	

Intel® Server Board SCB2 for the Intel® Pentium® III Processor with 512-KB Cache



The Boxed Intel® Server Board SCB2

Included for easy integration:

- 1. One Intel® Server Board SCB2
- 2. Quick-Start User Guide
- CD-ROM with server management tools, software drivers, configuration tools, and technical product information
- 4. One termination card for uni-processor configuration
- 5. Cable kit
- 6. SSI Thin E-Bay-compliant I/O Shield
- 7. Board layout sticker



Build Value with Intel: Server Products, Programs, and Support



Intel is committed to providing industry-leading server building blocks, programs, and support services to help system integrators successfully compete in the evolving Internet economy. Get the high-value server solutions you need to succeed by taking advantage of the outstanding value Intel provides its system integrators:

- High-quality server building blocks
- Extensive breadth of server building blocks
- Solutions and tools to enable e-Business
- Comprehensive training services
- Worldwide 24x7 technical support
- World-class service, including a three-year limited warranty and Advanced Warranty Replacement

For more information on Intel's added-value server offerings please visit:

www.intel.com/go/serverbuilder

Complete Your Intel® Server Board SCB2 with Intel Server Building Blocks

Add the following Intel building blocks to your Intel Server Board SCB2 to ensure a highly reliable, available, and scalable server:



Intel® Server Chassis SR1200 is a 1U rack chassis designed specifically for the Intel® Server Board SCB2. The high-density Server Chassis SR1200 delivers:

- Two PCI risers with two total 64-bit/66-MHz slots
- Three 1-inch hot-swap SCSI or coldswap ATA drive bays
- 250W PFC AC power supply (non-redundant), -48V DC option



Intel® Server Chassis SR2200 is a

2U rack chassis designed specifically for the Intel® Server Board SCB2. The highdensity Server Chassis SR2200 delivers:

- Two PCI risers with six total 64-bit/66-MHz slots
- Seven 1-inch hot-swap SCSI drive bays
- 350W PFC AC power supply (redundant module optional), -48V DC option



Intel® Pentium® III Processors

provide powerful performance to meet the needs of your server customers and gives them the reliability, flexibility, and headroom necessary for e-Business transaction surges.



Intel® Server Management monitors key server components and fixes many problems automatically, keeping your customers up and running. It offers key high-availability features including:

- Integrated remote management
- Event alerting and logging
- Proactive fault management Intel® Server Management is included with every boxed Intel® Server Board SCB2 at no additional cost.

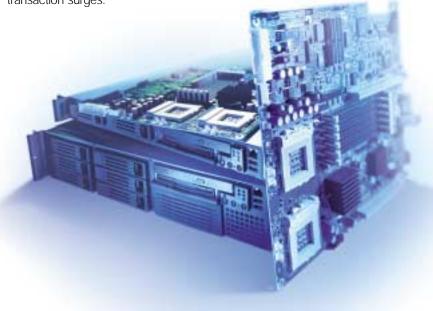


Intel® RAID Controllers are designed to protect data, applications, and the server operating system from disk failures. Intel offers an affordable high-performance line of RAID products, which are tested and validated for easy integration with Intel server building blocks.



Intel® PRO Server Adapters,

including Fast Ethernet and Gigabit Ethernet server adapters, help to reduce bottlenecks and improve availability with industry-leading performance and advanced server features.



Intel® Server Board SCB2 Specifications

Processor/Cache	
Processors Supported	Intel® Pentium® III processors with up to 512-KB of integrated L2 cache.
	For the latest processor support, visit: http://support.intel.com/support/ motherboards/server
System Memory	
Memory Capacity	Six DIMM sockets for up to 6 GB of PC133 SDRAM (64 MB to 1 GB DIMMs supported; memory must be populated in pairs)
Memory Type	PC/133 registered SDRAM 72-bit ECC, 168-pin gold-plated DIMMs
DIMM Sizes	64 MB, 128 MB, 256 MB, 512 MB, 1 GB
Memory Voltage	3.3V only
Error Detection	Corrects single-bit errors, detects double-bit errors (using ECC memory)
Integrated On Board	
Chipset	ServerWorks* Enterprise ServerSet*III HE SL
Ultra160 SCSI Controller	Adaptec* AIC7899 Dual Channel—two Ultra160/LVD channels (connect via one internal 68-pin wide connector, and one 68-pin high-density external SCSI connector)
	Maximum data transfer: 160 MB/sec on each Ultra160/LVD channel
ATA/100 RAID Controller	Promise Technologies* PDC20267 ATA/100 IDE RAID controller provides two channels of ATA/100 IDE that can be configured into either RAID level 0 or RAID level 1
	Maximum data transfer: 100 MB/sec on each ATA/100 channel.
Intel® Server Adapter	Two Intel® PRO/100+ Fast Ethernet Controllers (Intel® 82550PM)
	Supports 10BASE-T and 100BASE-TX, RJ45 output
Graphics	ATI* Rage* XL SVGA PCI video controller with 8 MB of video memory
Super I/O Controller	National* PC97317*

Input/Output Features				
PCI	Triple Peer PCI, up to six PCI slots on risers in a 2U system Bus A: 32-bit/33-MHz Bus B: 64-bit/66 MHz Bus C: 64-bit/66-MHz			
IDE	One EIDE channel for a total of two IDE devices			
USB	Two stacked USB connectors			
Serial ports	External RJ45 serial, Internal COM1 heade			
Floppy Controller	1.44 MB, 2.88 MB, 3-mode support			
Keyboard/Mouse	PS/2, 8240A-compatible			
Server Management Features ¹				
Remote Management	Remote access to system status, logs, configuration data, and utilities—without a remote management card Event filtering and alerting through			
	proactive LAN and mobile devices			
System Monitoring and Auto-recovery	System health indicators and corrective actions including: • Automated power cycling • OS watchdog timer • Fault-resilient booting			
Server Troubleshooting	Continuous health monitoring, text console redirection, and error logs			
Operating Systems Supported	Microsoft* Windows* 2000, Microsoft* Windows NT*, Red Hat* Linux*, SCO UnixWare*, and Novell* NetWare*			
System BIOS				
BIOS Type	8 MB Flash EEPROM with AMI* BIOS, Multi-boot BBS (BIOS Boot Specification) 1.4-compliant			
Special Features	Plug and Play, IDE drive auto-configure, SMBIOS 2.3, ECC/Parity support, multilingual support			
Configuration Utilities	System Set-up Utility (SSU) enables easy system setup of BIOS and utilities, Plug and Play			

lumpore and Front Do	nol Connectors			
Jumpers and Front Pa				
	Power LED, power on/off switch, reset			
Jumpers	CMOS clear, password clear, BMC boot write protect, BIOS recovery			
Mechanical				
Server Board Style	SSI Thin E-Bay			
Server Board Size	12" x 13"			
Server Board Power Re	equirements			
+5V	7.06A maximum continuous current			
+5V standby	1.54A minimum continuous current			
+12V	5.0A maximum continuous current			
+3.3V	12.0A maximum continuous current			
-5V	0 maximum continuous current			
-12V	0.25A maximum continuous current			
Environment				
Ambient Temperature ²	Operating (system): 10°C to +35°C Non-operating/storage (system): -40°C to +70°C ambient			
Relative Humidity	Non-operating: 95%, non-condensing @ 30°C			
Product Regulations				
Safety Compliance:	UL/CUL 950-CSA 950 (UL			
Europe/Russia	Recognition Mark) EN60950; CE Mark-EU Directive 73/23/EEC: GOST-R Mark			
International	IEC60950			
EMI Verification—conf	igured in a compatible ³ Intel host system			
U.S.	Verified to FCC, Class A			
Canada	Verified to ICES-003, Class A			
Europe/Russia	Verified to EN55022 (Class A) and EN55024 (CE Mark—EU Directive 89/336/EEC)/GOST-R Mark			
International/Japan	Verified to CISPR-22/VCCI, Class A			
Australia/New Zealand	Verified to AS/NZS 3548, Class A (C-tick Mark)			

Recommended Configurations and Order Codes

The following table provides several suggested configurations for 1U and 2U systems. Please visit www.intel.com/go/serverbuilder for the most recent product updates.

	1U System with Integrated SCSI	1U System with Integrated ATA/100 RAID	2U System with Integrated SCSI	2U System with Integrated ATA/100RAID
Intel® Server Board SCB2	SCB2SCSI	SCB2ATA	SCB2SCSI	SCB2ATA
Intel® Server Chassis SR1200 (1U rack) or SR2200 (2U rack)4	KCR ⁵	KCR⁵	KSN⁵	Reference Chassis only ⁴
Chassis Backplane (required)	BCR1USBPWB	BCR1UABPWB	Included with chassis	_
Redundant Power Module (optional)	N/A	N/A	AXX2PSMODL350	_
Sliding Rails (optional)	AXX1U2URAIL	AXX1U2URAIL	AXX1U2URAIL	_
CD-ROM/Floppy Module (optional)	AXXCDFLOPPY	AXXCDFLOPPY	AXXCDFLOPPY	_
Locking Bezel (optional black or beige)	ACRBEZBLACK or ACRBEZBEIGE	ACRBEZBLACK or ACRBEZBEIGE	ASNBEZBLACK or ASNBEZBEIGE	_
ICMB Board Assembly (optional)	AXX2ICMBKIT	AXX2ICMBKIT	AXX2ICMBKIT	AXX2ICMBKIT
RJ45 to DB9 Serial Connector Converter	AXXRJ45DB9	AXXRJ45DB9	AXXRJ45DB9	AXXRJ45DB9
Chassis Spares Kits	FCRSPRKIT	FCRSPRKIT	FSNSPRKIT	_
Intel® RAID Controller SRCMR (modular ROMB)6	SRCMR	_	SRCMR	_
Intel® Server RAID Controller SRCU31L (low profile)6	_	SRCU31L	_	SRCU31L
Intel® PRO/1000 XT Server Adapter (low profile)6	PWLA8490XTL	PWLA8490XTL	PWLA8490XTL	PWLA8490XTL

- 1. Full utilization of some server management features is dependent on the use of an Intel® server chassis.

 2. Environment ambient temperature is the system intake measurement for an Intel® Server Board SCB2 installed in an Intel® Server Chassis SR1200.
- 3. Compatible host system denotes the system(s) with which Intel tested the board and found it compliant.

 4. See http://support.intel.com for a complete list of Intel and third-party compatible chassis.
- 5. The order code listed is for a chassis with an AC power supply. See .intel.com/go/serverbuilder for ordering information with respect to the –48V DC power supply.
- 6. See http://support.intel.com for a complete list of validated Intel and third-party adapter cards.

For the most current product information on Intel server building blocks, visit: www.intel.com/go/serverbuilder

All products, dates, and figures specified are preliminary based on current expectations, provided for planning purposes only, and are subject to change without notice. Availability in different channels may vary All products, dates, and rigures specified are preliminary based on current expectations, provided for planning purposes only, and are subject to change without notice. Availability in different channels may valve in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel® products including liability or warranties relating to fitness for a particular purpose, merchantability, or infiringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medica, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Intel, Intel logo, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

*Other names and brands may be claimed as the property of others.

Copyright © 2001, Intel Corporation. 0901/SJ/DMW/MD/PP/15K